



S&H Form: (2/01) DOCKET NO. 1081.1266

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Haruo KOIZUMI, et al.

Serial No: 10/554,098

Group Art Unit: Unassigned

Confirmation No. 6597

Filed: October 21, 2005

Examiner: Unassigned

For: PLASMA DISPLAY DEVICE AND POWER MODULE

## REQUEST FOR CORRECTED FILING RECEIPT

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

It is requested that the inventors' residences, the Assignee information, the number of independent claims, and the title on the Official Filing Receipt should be corrected. The correct inventors' residences should be reflected as <a href="Kawasaki">Kawasaki</a>, JAPAN. The title should be correctly written as <a href="Plasma">Plasma</a> display device and power module. The above corrections are evidenced by the executed Declaration. The number of independent claims should be correctly reflected as 2 as is evidenced by the Preliminary Amendment. The Assignment for Published Patent Application information on the Official Filing Receipt should be corrected to specify FUJITSU HITACHI PLASMA DISPLAY LIMTED of Kawasaki, JAPAN, as is evidenced by the executed Assignment, attached to the application as filed. For the convenience of the Patent and Trademark Office, attached is a photocopy of the original receipt on which the errors have been noted in red.

It is requested that a corrected Official Filing Receipt be issued in this application.

Respectfully submitted,

STAAS & HALSEY LLP

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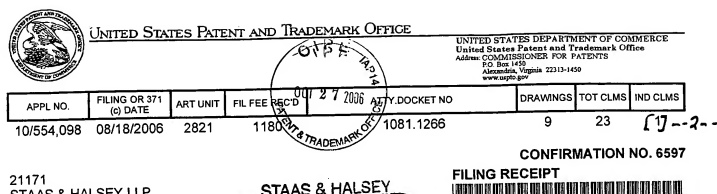
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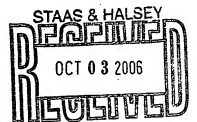
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\*OC000000020564824\*

Date Mailed: 09/29/2006

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please mail to the Commissioner for Patents P.O. Box 1450 Alexandria Va 22313-1450. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

-- Kawasaki--Applicant(s) Haruo Koizumi, Kanagawa JAPAN; Makoto Onozawa [Kanagawa] JAPAN;

FUSITSU LIMITED of Kawarak; JAPAN -
Power of Attorney: The patent practitioners associated with Customer Number 21171.

Domestic Priority data as claimed by applicant

This application is a 371 of PCT/JP03/15629 12/05/2003

Foreign Applications

JAPAN 2003-117082 04/22/2003

If Required, Foreign Filing License Granted: 09/23/2006

The country code and number of your priority application, to be used for filing abroad under the Paris **Convention, is US10/554,098** 

Projected Publication Date: 01/04/2007

Non-Publication Request: No

Early Publication Request: No

**Title** 

## (Plasma display and power module) -- Plasma display device and power module --

**Preliminary Class** 

315

## PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

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For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

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## **U.S. ASSIGNMENT**

IN CONSIDERATION of the sum of One Dollar (\$1.00), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter, "ASSIGNOR") by (Insert Name(s) & Address(es) of ASSIGNEE(S))

ENTINEM RILLYCHT START DISSENATION DISSENA				
2-1, Sakado 3-chome, Takatsu-ku, K	awasaki-shi, Kanagawa 21	3-0012 Japan		
(hereinafter, "ASSIGNEE"), the receipt of which is hereb ASSIGNEE the entire and exclusive right, title and intere (Title of Invention)  PLASMA DISPLAY DEVICE AND POWER MO	est to the invention entitled	NOR hereby sells, assigns and transfers to		
relating to International Patent Application PCT/JP/executed on even date herewith or, if not so executed, wa		for Letters Patent of the United States was		
(a) executed on	; (Insert date of execution of app	lication, if not concurrent)		
(b) filed on;	Assignee's attorney is herel data, when known.	by authorized to insert in (b) the specified		
and to said application and all Letters Patent(s) of the Un substitute, reissue or reexamination application based ther including any extensions thereof (collectively, hereinafter	eon, for the full term or terms for which the	ne said Letters Patent(s) may be granted and		
The ASSIGNOR agree(s), when requested by said AS which the ASSIGNEE may deem necessary, desirable or including in the preparation and prosecution of said appli reexamination, or public use proceeding, and in any litiga acts to include but not be limited to executing all papers, sworn testimony, and obtaining and producing evidence.	expedient, for securing, maintaining and cation(s) and the issuance of said Letters tion or other legal proceeding which may	enforcing protection for said invention, Patent(s), in any interference, reissue, arise or be declared in relation to same, such		
IN WITNESS WHEREOF, the undersigned inventor(	s) has (have) affixed his/her/their signatu	re(s).		
" Harus Kalmerli	Haruo KOIZUMI	Oct. 21, 2005		
1) Harrie Korgisi 2) Makots Onozawa	(Type Name)	(Date)		
2) Chakots Unozawa	Makoto ONOZAWA (Type Name)	Oct. 21, 200.5 (Date) Oct. 20, 200.5 (Date)		
(Signature)	(1ype Name)	(Date)		
(Signature)	(Type Name)	(Date)		
4)(Signature)	(Type Name)	(Date)		
5)(Signature)	(Type Name)	(Date)		



## **Declaration and Power of Attorney for Patent Application**

特許出願宣言書及び委任状 Japanese Language Declaration 日本語宣言書

私は、以下に記名された発明者として、ここに下記の通り宜言する:	As a below named inventor, I hereby declare that:
私の住所、郵便の宛先そして国籍は、私の氏名の後に記載された通 りである。	My residence, post office address and citizenship are as stated next to my name.
下記の名称の発明について、特許請求範囲に記載され、且つ特許が求められている発明主題に関して、私は、最初、最先且つ唯一の発明者である(唯一の氏名が記載されている場合)か、或いは最初、最先且つ共同発明者である(複数の氏名が記載されている場合)と信じている。	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled  PLASMADISPLAY DEVICE AND POWER  MODULE
上記発明の明細書はここに添付されているが、下記の欄がチェック されている場合は、この限りでない:	the specification of which is attached hereto unless the following box is checked:
□の日に出願され、 この出願の米国出願番号またはPCT国際出願番号は、 であり、且つ の日に補正された出願(該当する場合)	was filed on as United States Application Number or PCT International Application Number and was amended on (if applicable).
私は、上記の補正書によって補正された、特許請求範囲を含む上記 明細書を検討し、且つ内容を理解していることをここに表明する。	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.
私は、連邦規則法典第37編規則1.56に定義されている、特許性について重要な情報を開示する義務があることを認める。	I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

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私は、ここに、以下に配載した外国での特許出願または発明者証の出願、或いは米国以外の少なくとも一国を指定している米国法典第35編第365条(a)によるPCT国際出願について、同第119条(a)-(d)項又は第365条(b)項に基づいて優先権を主張するとともに、優先権を主張する本出願の出願日よりも前の出願日を有する外国での特許出願または発明者証の出願、或いはPCT国際出願については、いかなる出願も、下記の枠内をチェックすることにより示した。

I hereby claim foreign priority under Title 35, United States Code, Section 119(a)—(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT international application which designated at least one country other than the United States listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application for which priority is claimed.

外国での先行出願			Priority Not Claime 優先権主張なし
2003-117082	Japan	22/04/2003	
(Number)	(Country)	(出願日/月/年)	
(番号)	(国名)	(Day/Month/Year Filed)	
PCT/JP2003/15629		05/12/2003	
(Number) (番号)	(Country) (国名)	(出願日/月/年) (Day/Month/Year Filed)	•
は、ここに、下記のいかなる》 :典第35編119条(e)項の利	K国仮特許出願についても、その米 益を主張する。	I hereby claim the benefit under Title 35, United S Section 119(e) of any United States provisional ap below.	
(Application No.) (出願番号)	(Filing Date) (出顧日)	(Application No.) (出顯番号)	(Filing Date) (出願日)
: 本国内出題日またはPCT国際 背報で、連邦規則法典第37編封 つる重要な情報について開示義系	計においては、その先行出願の出願 保出願日との間の期間中に入手され 見則1.56に定義された特許性に 持があることを承認する。	paragraph of Title 35, United States Code Section acknowledge the duty to disclose information whit patentability as defined in Title 37, Code of Federa Section 1.56 which became available between the prior application and the inational or PCT Internat application.	ch is material to al Regulations, filing date of the
		(Status: Patented Pending Abando	
(Application No.)	(Filing Date)		oned)
(Application No.) (出願番号)	(Filing Date) 出願日)	(現況 : 特許許可、係属中、	
	- ·	•	放棄)
(出願番号)	出願日)	(現況 : 特許許可、孫属中、	放棄) med)

## **Japanese Language Declaration** (日本語宣誓書) 委任状: 私は本出顧を審査する手続を行い、且つ米国特許商標庁と の全ての業務を遂行するために、配名された発明者として、下配の弁 護士及び/または弁理士を任命する。(氏名及び登録番号を記載する POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (list name and registration number). Registered Practitioners associated with Customer Number 21171 The attorneys and agents of Staas & Halsey LLP under 書類送付先 Send Correspondence to: 21171 PATENT TRADEMARK OFFICE 直通電話連絡先: (氏名及び電話番号) Please direct all communications to the following address: Custmer No.21171 Facsimile No. (202)434-1501 Telephone No. (202)434-1500 唯一または第一発明者氏名 full name of solo or first inventor Haruo KOIZUMI 発明者の署名 日付 Inventor's signature Date 2005 住所 Residence Kawasaki, Japan 国籍 Citizenship Japan 郵便の宛先 Post Office Address C/O FUJITSU HITACHI PLASMA DISPLAY LIMITED 2-1, Sakado 3-chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-0012 Japan 第二共同発明者がいる場合、その氏名 full name of second inventor Makoto ONOZAWA 日付 発明者の署名 Inventor's signature maket 住所 Residence Kawasaki, Japan 国籍 Citizenship Japan 郵便の宛先 Post Office Address C/O FUJITSU HITACHI PLASMA DISPLAY LIMITED 2-1, Sakado 3-chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-0012 Japan (第三以下の共同発明者についても同様に記載し、署名をすること)



Docket No.: 1081.1266

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Haruo KOIZUMI, et al.

Serial No. Unassigned

Group Art Unit: Unassigned

Confirmation No. Unassigned

Filed: October 21, 2005

Examiner: Unassigned

For: PLASMA DISPLAY DEVICE AND POWER MODULE

## PRELIMINARY AMENDMENT

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

Before examination of the above-identified application, please amend the application as follows:

## IN THE SPECIFICATION:

Please AMEND the specification by inserting before the first line the sentence:

-- This application is based on and hereby claims priority to International Application No. PCT/JP2003/015629 filed on December 5, 2003 and Japanese Application No. 2003-117082 filed on April 22, 2003, the contents of which are hereby incorporated by reference.--

#### IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered). Please AMEND claims \* and ADD new claims \* in accordance with the following:

(ORIGINAL) A plasma display device comprising:

a power module which has a plurality of power devices; and
temperature detecting unit installed in said power module,
wherein the temperature of said power module is controlled by feeding temperature
information detected by said temperature detecting unit back to input signal control unit.

- 2. (ORIGINAL) The plasma display device according to claim 1, wherein when the temperature of said power module reaches or exceeds a predetermined value, the output of said power module is blocked.
- 3. (ORIGINAL) The plasma display device according to claim 1, wherein when the temperature of said power module rises above a predetermined value, control is performed to hold the temperature of said power module at a fixed value, and when this condition remains unchanged for a predetermined time period, the output of said power module is blocked, thereby entering a low power consumption mode.
- 4. (ORIGINAL) The plasma display device according to claim 1, wherein said power module is used to perform a sustain discharge on a plasma display panel.
- 5. (ORIGINAL) The plasma display device according to claim 1, wherein when said power module is used to display an image, said temperature information is converted into a temperature increase saturation temperature of said power module using a conversion table stored in advance in a storage device, and said converted temperature increase saturation temperature of said power module is compared with a predetermined temperature,

whereby, when said temperature increase saturation temperature of said power module is lower than said predetermined temperature, the temperature of said power module is detected by said temperature detecting unit, and

when said temperature increase saturation temperature of said power module is equal to or greater than said predetermined temperature, image quality adjustment is performed by reducing a number of sustain pulses in said sustain discharge of said plasma display panel.

6. (ORIGINAL) The plasma display device according to claim 1, wherein when said power module is used to display an image, a temperature increase saturation temperature of said power module is calculated using a coefficient stored in advance in a storage device from said temperature information, and said calculated temperature increase saturation temperature of said power module is compared with a predetermined temperature,

whereby, when said temperature increase saturation temperature of said power module is lower than said predetermined temperature, the temperature of said power module is detected by said temperature detecting unit, and

when said temperature increase saturation temperature of said power module is equal to or greater than said predetermined temperature, image quality adjustment is performed by reducing a number of sustain pulses in said sustain discharge of said plasma display panel.

- 7. (ORIGINAL) The plasma display device according to claim 1, wherein said temperature information detected by said temperature detecting unit is a voltage.
- 8. (CURRENTLY AMENDED) The plasma display device according to claim 5-or elaim 6, wherein said predetermined temperature is a solder surface prescribed temperature value.
- 9. (ORIGINAL) The plasma display device according to claim 1, wherein said input signal control unit control a number of pulses in said sustain discharge of said plasma display panel in accordance with said temperature information.
- 10. (ORIGINAL) The plasma display device according to claim 1, wherein said input signal control unit control a voltage level of said sustain discharge of said plasma display panel in accordance with said temperature information.
- 11. (ORIGINAL) The plasma display device according to claim 1, wherein said input signal control unit control a magnitude of a power source current used in said sustain discharge of said plasma display panel in accordance with said temperature information.

12. (ORIGINAL) The plasma display device according to claim 1, wherein said power module is disposed in a perpendicular direction to the ground, and said temperature detecting unit are disposed in an upper portion of said power module.

- 13. (ORIGINAL) The plasma display device according to claim 12, wherein said power module is provided in a plurality, and said temperature detecting unit are disposed in the respective upper portions of said power modules.
- 14. (ORIGINAL) The plasma display device according to claim 12, wherein said power module is provided in a plurality, and said temperature detecting unit is disposed in the upper portion of said power module disposed in the uppermost position.
- (ORIGINAL) A power module which drives a plasma display panel in accordance with a signal from input signal control unit, comprising:

a plurality of power devices for generating a drive signal for said plasma display panel; and

temperature detecting unit which detects the temperature of said power module, wherein the temperature of said power module is controlled by feeding temperature information detected by said temperature detecting unit back to said input signal control unit.

- 16. (ORIGINAL) The power module according to claim 15, wherein when said power module temperature reaches or exceeds a predetermined value following feedback of said temperature information detected by said temperature detecting unit to said input signal control unit, the output of said power module is blocked.
- 17. (ORIGINAL) The power module according to claim 15, wherein said temperature information detected by said temperature detecting unit is fed back to said input signal control unit, when said power module temperature exceeds a predetermined value, control is performed to hold said power module temperature at a fixed value, and when this condition remains unchanged for a predetermined time period, the output of said power module is blocked, thereby entering a low power consumption mode.

18. (ORIGINAL) The power module according to claim 15, wherein said power module is used to perform a sustain discharge on said plasma display panel.

- 19. (ORIGINAL) The power module according to claim 15, wherein said temperature detecting unit comprise a temperature detection element provided in the vicinity of said power devices, and a temperature detection circuit, connected to said temperature detection element, for outputting the temperature information that corresponds to the output of said temperature detection element.
- 20. (ORIGINAL) The power module according to claim 15, wherein said temperature detecting unit comprise a temperature detection element provided in the vicinity of said power devices,

said temperature detection element is connected to a temperature detection circuit provided on the exterior of said power module, and

said temperature detection circuit outputs the temperature information that corresponds to the output of said temperature detection element.

- 21. (ORIGINAL) The power module according to claim 20, wherein said temperature detection element is a thermistor, and said temperature detection circuit outputs said temperature information on the basis of a resistance characteristic of said thermistor.
- 22. (ORIGINAL) The power module according to claim 20, wherein said temperature detection element is a diode, and said temperature detection circuit outputs said temperature information on the basis of a forward direction voltage characteristic of said diode.
- 23. (ORIGINAL) The power module according to claim 20, wherein said temperature detection element is a thermo-electric couple, and said temperature detection circuit outputs said temperature information on the basis of a voltage characteristic of said thermocouple.

## **REMARKS**

This Preliminary Amendment is submitted to improve the form of the specification as originally filed, to perfect priority and/or parent benefit, and also to eliminate the multiple dependencies of the claims.

It is respectfully requested that this Preliminary Amendment be entered in the abovereferenced application.

If there are any additional fees associated with filing of this Preliminary Amendment, please charge the same to our Deposit Account No. 19-3935.

Respectfully submitted,

STAAS & HALSEY LLP

Date: Oct. 21.2005

By:

H. J. Stazis

Registration No. 22,010

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